Amendments to listing of Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A computer implemented method of installing a first self-contained data handling application to operate with a second, previously installed, self-contained data handling application having at least one call routine which is executed when the second data handling application is executed and causes a software routine of the first self-contained data handling application to be executed, the method comprising: a) detecting the presence of the second data handling application; and b) writing source code to cause that defines the call routine of the second self-contained data handling application to cause the software routine of the first self-contained data handling application to be executed, wherein the first self-contained data handling, application and the second, previously installed, self contained data handling, application are operable to execute without each other, wherein the computer implement method is performed by a computer.

2. (canceled)

- 3 (previously presented) A method according to claim 1, wherein the software routine of the first self contained data handling application controls a data modification operation by the second data handling application in dependence upon data stored in the first self-contained data handling application.
- 4. (previously presented) A method according to claim 1, wherein the call routine is only

implemented by the second, previously installed, self-contained data handling application under certain predetermined conditions.

5. (currently amended) A database system comprising:

a processor operable to execute computer program code; and

a memory operable to store computer program code defining a first self-contained application and computer program code defining a second self-contained data handling applications, where each of the computer program codes is executable by the processor, the second self-contained data handling application having at least one call routine which is executed by the processor when the second self-contained data handling application is executed and causes a software routine provided by the first self-contained data handling application, to be executed by the processor, wherein, the software routine is made available to the second self-contained data handling application upon installation of the computer program code defining the first self-contained data handling application by a) detecting the presence of the second data handling application; b) writing source code to cause that defines the call routine of the second self-contained data handling application to cause the software routine of the first self-contained data handling application to be executed, wherein the first self-contained data handling, application and the second, previously installed, self contained data handling, application are operable to execute without each other.

6. (previously presented) A system according to claim 5, wherein the software routine of the first self-contained data handling application controls a data modification operation by the second self-contained data handling application in dependence upon data stored in the first selfcontained data handling application.

- 7. (previously presented) A system according to claim 5, wherein the call routine is only implemented by the second self-contained data handling application under certain predetermined conditions.
- 8. (currently amended) A computer program product including a computer readable <u>storage</u> medium storing code <u>executable</u> by a <u>processor for</u> defining a first self-contained data handling application for use with a second self-contained data handling application having at least one call routine which is executed when the second data handling application is operated and causes a software routine of the first self-contained data handling application to be executed; and code defining installation software for: a) detecting the presence of the second data handling application; and b) writing source code to <u>cause</u> that defines the call routine of the second self-contained data handling application to <u>be executed</u>, wherein the first self-contained data handling, application and the second, previously installed, self contained data handling, application are operable to execute without each other.
- 9. (canceled)